WEST Search History for Application 10581212

Creation Date: 2008051309:54

Query	DB	Op.	Plur.	Thes.	Date
(w\$1type or (w near type)) with ferrite	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
w with \$2type with ferrite	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+)	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
\$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead)	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$) or (\$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead)) or (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or (w with \$2type with ferrite) or ((w\$1type or (w near type)) with ferrite)) and (sio2 or si or silicon or silica)	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$) or (\$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead)) or (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+)) or (w with \$2type with ferrite) or ((w\$1type or (w near type)) with ferrite)) and (ca or calcium or caeo3)	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008
((\$fe\$o27 with (\$r\$ or strontium or ba or barium or pb or lead) with (\$fe\$ or iron) with \$3 valen\$) or (\$fe\$fe\$o27 with (\$r\$ or strontium or ba or barium or pb or lead)) or (\$fe\$o27 with (\$r\$ or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+)) or (\$w\$ with \$21ype with ferrite) or ((\$w\$51ype or (\$w\$ near type)) with ferrite)) and (\$a\$ or alumina or aluminum or al2o3 or wo3 or thogsten or oc or cerium or ceo2 or mo or mo3 or mo1ybdenum or ga! or gallium or ga2o3)	EPAB, JPAB, DWPI	ADJ	YES		05-13-2008

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((\$fe\$027 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3 valen\$) or (\$fe\$fe\$027 with (sr or strontium or ba or barium or pb or lead)) or (\$fe\$627 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+)) or (w with \$2 type with ferrite) or ((w\$1 type or (w near type)) with ferrite)) and (al or alumina or aluminum or al203 or wo3 or tungsten or ce or cerium or ceo2 or mo or mo3 or molybdenum or ga! or gallium or ga203)	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008
((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fc\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (sio2 or si or silicon or silica)) and ((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fc\$fc\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (ca or calcium or caco3)) and ((\$fe\$o27 with (sr or strontium or ba or barium or bor lead) or \$fe\$fc\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fc\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fc\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (al or alumina or aluminum or al2o3 or wo3 or tungsten or ce or cerium or eco2 or mo or mo3 or molybdenum or gal or gallium or gal2o3))	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008
((§fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type) with ferrite) and (all or alumina or aluminum or al2o3 or wo3 or tungsten or ce or cerium or ceo2 or mo or mo3 or molybdenum or gal or gallium or ga2o3)) not ((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite 3 with \$1type or (w near type) with ferrite or man (sio2 or si or silicon or silica) and (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$fe5o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$fe5o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008

\$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (ca or calcium or caco3) and (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (al or alumina or aluminum or al2o3 or wo3 or tungsten or ce or cerium or ceo2 or mo or mo3 or molybdenum or ga! or gallium or ga2o3))				
((§fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (ca or calcium or caco3)) not (((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (feronsor fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite and (al or alumina or aluminum or al2o3 or wo3 or tungsten or ce or cerium or ceo2 or mo or mo3 or molybdenum or ga! or gallium or ga2o3)) or ((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) with (ferontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) with (ferons) with \$ferrite or (w\$1type or (w near type)) with ferrite or or strontium or ba or barium or pb or lead) with (ferons) with \$ferrite or or with \$2type with ferrite or or or mod or or mod or mod or mod or mod or	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008
(((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008

fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (sio2 or si or silicon or silica) not (((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (al or alumina or aluminum or alloa3 or wo3 or tungsten or ce or cerium or cec2 or mo or mo3 or molybdenum or ga! or gallium or ga2o3)) or ((\$fe\$o27 with (sr or strontium or ba or barium or bo or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (sio2 or si or silicon or silica) and (sfe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (ca or calcium or caoo3) and (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$3valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite)				
(((w\$1type or (w near type)) with ferrite) or (w with \$2type with ferrite) or (\$fe\$5027 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+)) or (\$fe\$fe\$627 with (sr or strontium or ba or barium or pb or lead)) or (\$fe\$627 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$)) not ((\$fe\$6027 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3valen\$ or \$fe\$fe\$627 with (sr or strontium or ba or barium or pb or lead) or \$fe\$6027 with (sr or strontium or ba or barium or pb or lead) or \$fe\$627 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2type with ferrite or (w\$1type or (w near type)) with ferrite) and (all or alumina or aluminum or al2o3 or wo3 or tungsten or ce or cerium or ce02 or mo or mo3 or	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008

molybdenum or ga! or gallium or ga2o3)) or ((\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3 valens or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) or \$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2 type with ferrite or (w\$1 type or (w near type)) with ferrite or and (sio2 or si or silicon or silica) and (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (fe or iron) with \$3 valen\$ or \$fe\$\$627 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$3 type with ferrite or (w\$1 type or (w near type)) with ferrite or (w\$1 type or (w near type)) with ferrite or load (ca or calcium or caco3) and (\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$3 valen\$ or \$fe\$fe\$o27 with (sr or strontium or ba or barium or pb or lead) with (ferrous or fe+2 or fe2 or fe2+) or w with \$2 type with ferrite or (w\$1 type or (w near type)) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or (w near type) with ferrite or fw\$1 type or fw\$1 to or strontium or ba or barium or pb or lead) with (fe or iron) with \$3 valen\$ or \$fe\$fe\$6027 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$3 valen\$ or \$fe\$65 fe\$6027 with (sr or strontium or ba or barium or pb or lead) with (ferous or fe+2 or fe2 or fe2+) or w with \$3 valen\$ or \$fe\$65 fe\$6027 with (sr or strontium or ba or barium or pb or lead) with (feronty or fw\$1 type or (w near type)) with ferrite or all w				
jp-61029415-\$.did.	EPAB, JPAB, DWPI	ADJ	YES	05-13-2008
(\$fe?sub,\$o?sub,27 or \$fe?sub,\$ o?sub,27) not ((w\$1type or w type) with ferrite)	PGPB, USPT	ADJ	YES	05-13-2008
(\$fe?sub.\$o?sub.27 or \$fe?sub.\$ o?sub.27) not ((w\$1 near10 \$2type) with ferrite)	PGPB, USPT	ADJ	YES	05-13-2008
((\$fe?sub.\$o?sub.27 or \$fe?sub.\$ o?sub.27) not ((w\$1 near10 \$2type) with ferrite)) or ((\$fe?sub.\$o?sub.27 or \$fe?sub.\$ o?sub.27) not ((w\$1type or w type) with ferrite))	PGPB, USPT	ADJ	YES	05-13-2008